

MATCH TO FIG. 1B

MATCH TO FIG. 1A

GGAGTTGCTTAAATAAACGCGGGCACTCTAAGCTGTTCTCATGATTGATAGAAGGTTACACTAAGTGGCTCTTATTTGAAAGATGCTTCCAC
AGTGAATTTGGAGAAAGTGAACTATCTAAATATACCTGTTCTTATAGCAGAGGGAGATGAATGTTGGCTTGGACTGAAATTAAATTG
CTACCAAGAGCAAACTCGGTAAGCAATTGGACTCAAGTGTCTCCAGGTAACTGACTGAACTAACTGCTATCAAGTTACCAAGTTACCTGAACTGCTG
GTGTGACACTGGGCAGGTATTGCTTTGGCTTGGACTGAACTAACTGCTATCAAGTTACCAAGTTACCTGAACTGCTGAACTGCTG
AAATACCAAGTGGATAAAAAGTGAACGAAAATCTGTTATATTACTCTAAAGTCATTTCCTGCTTCACTAATTTTAGCAAATGGCTTCA
TGATGAAAATAGGCCTTCCGGTGACAAATGCAAGGCCAGCTCTGTTATTTTACATTTTGGCTAGTCAGACATCAGTATGTCAGTACTA
CAAGTAGGGAAAATGCAAGTAGGCTGTGATAGGACATATTCTGGTACCCAGACAAAACAAATCTCTGGCTGACTATCACTGCTGAGATA
TAGAGAACACCTAGCCCCCTCCAGGCTCCCTCTGTTATCGCTGAAAGACATTAGGGCTCATAGGCTAGTACCTTGGCAAATGAGTCTTG
CAGATGCTGATTGTTAACTGTTATGGTATGCTGCTGTTCACTGTTACAGGGAAAAGATTCTCCCATTTTTATGATACAAAACCA
AGTGCCAAACAAAGCTAGTCTCTTCAAGGGATAGATGAGAAACTGAATGCTGACAAGTAGACTCGCGAAAATACATTATTTTCA
ATGCGAGTACAAGTCTCTGTTATTTGTTAAAAAAAGTTAAATAATAG

FIG. 1B

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Nmyc-1	■ □	□ ■	□ ■	□ ■	□ ■	□ ■
Lamb-1	■ □	■ □	□ ■	□ ■	□ ■	□ ■
Gax	■ □	■ □	■ □	□ ■	□ ■	□ ■
D12Nyul	■ □	■ □	■ □	■ □	■ □	□ ■
Spnb-1	■ □	■ □	■ □	■ □	■ □	■ □
	50 57	10 6	4 5	6 4	6 4	6 13

FIG. 2

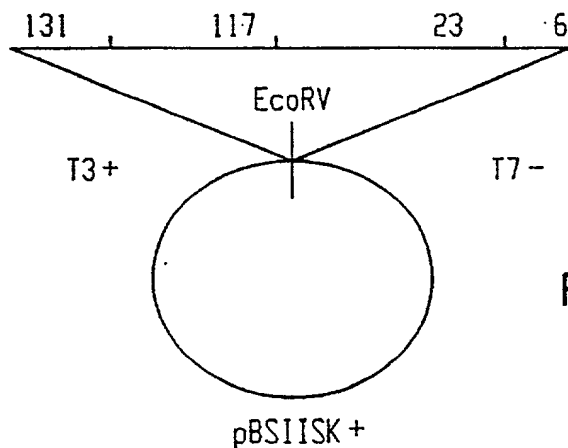
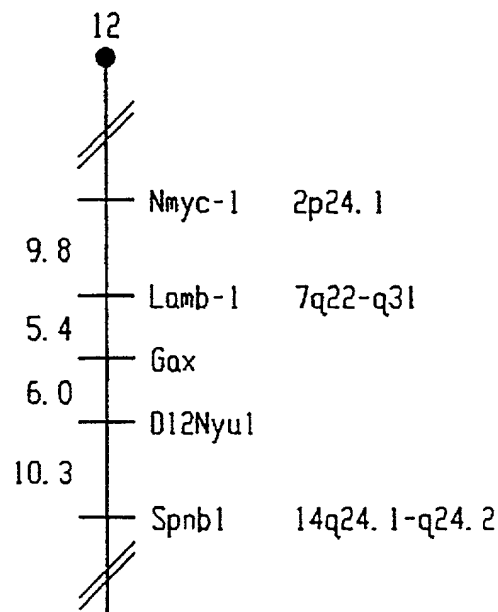


FIG. 4

GGC TTG CAC CCG TTC TCC CAA TCC TCT CTC GCC CTC CAT GGA AGA TCT GAC CAT ATG TCT TAC CCC GAG CTC TCT	83
G L H P L F C L R S P H A T A Q	17
ACT TCT TCC TCA TCT TGC ATA ATC GCG GGA TAC CCC AAC GAA GAG GAC ATG TTT GCC AGC CAT CAC AGG GGG	158
T S S C I I A G Y P N E E D M F A S Q H H R G	42
CAC CAC CAC CAC CAC CAT CAC CAG CAG CAG CAG CAG CAG CAG CAG CAA ACC AAC TGG CAC CTC	233
H H H H H H H H Q Q Q H Q A L Q T N W H L	67
CGG CAG ATG TCT TCC CCA CCG AGT GCG GCT CGG CAT AGC CTC TGC CTC CAG CCC GAC TCT GGA GGG CCC CCA GAG	300
P Q H S P S P A R H S L C L Q P D S G G P P E	300
TTC GGG AGC AGC CGG CCC GTC TGC TCC AAC TCT TCC AGC TTG 66C TCC AGC ACC CCC ACT 66G GCC GCG TGC	383
L G S S P V L C S N S S L G S S T P T G A A C	117
GGG CCG GGG GAC TAC GGC CGC CAG GCA CTG TCA CCT GCG GAG GCG GAG CGA AGC GGC AAG AGG AAA AGC	450
A P Q D Y G R Q A L S P A E A E K R S G G K R S	142
GAC AGC TCA GAC TCC CAG GAA AAT TAC AAG TCA GAA GTC AAC AGC AAA CCC AGG AAA GAA AGG ACA GCA TTT	533
D S S D S Q E G N Y K S E V N S K P R K E R T A F	167
ACC AAA GAG CAA ATC AGA GAA CCT GAA GCA GAA TTT GCC CAT CAT ATAT CTC ACC AGA CTG AGG CGA TAC GAG	600
T K E Q I R E L E A E F A H H N Y L T R L R R Y E	192
ATA GCA GTG ATG CTG GAT CTC ACT GAA AGA CAG GTA AAA GTC TGG TTC CAA AAC AGG CGG ATG AAG TGG AAG AGG	683
I A V N L D L T E R Q V K V W F Q N R R H K W K R	217
GTA AAG GGT GGA CAG CAA GGA GCT GCG GCT GAA AAG GAA CTG GTG ATG AAA AAG GGA ACA CTT CTC CGA	758
V K G G Q G A A R E K E L V N V K K G T L L P	242
TCA GAG CTG TCG GGA ATT GGT GCA GCC ACC CTC CAG CAA ACA GGG GAC TCT ATA GCA AAT GAA GAC AGT CAC GAC	833
S E L S G I G A A T L Q Q T G O S I A N G D S' R D	267
AGT GAC CAC AGC TCA GAG CAC GCC CAC CTC TGA	908
S D H S S E H A H L *	292
GGCTCTACCTGGAAACCGAAACTGGATGCT	941
302	

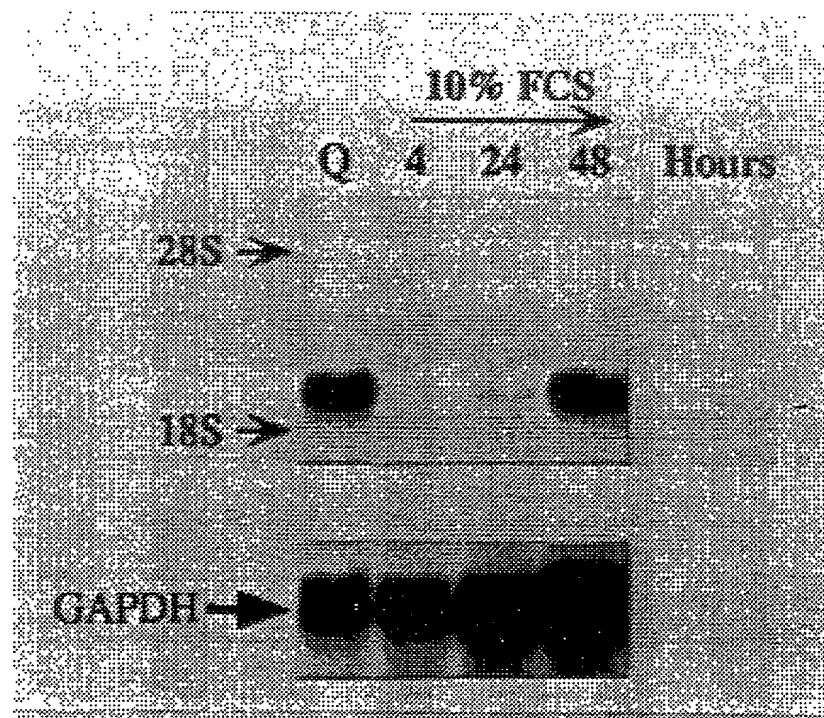


FIG. 5A

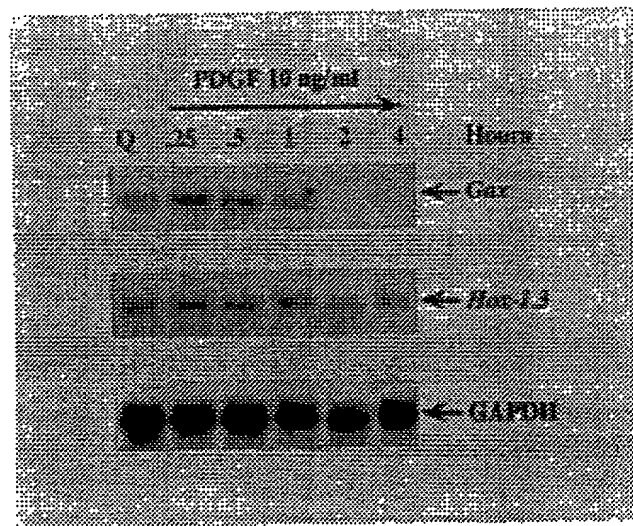


FIG. 5B

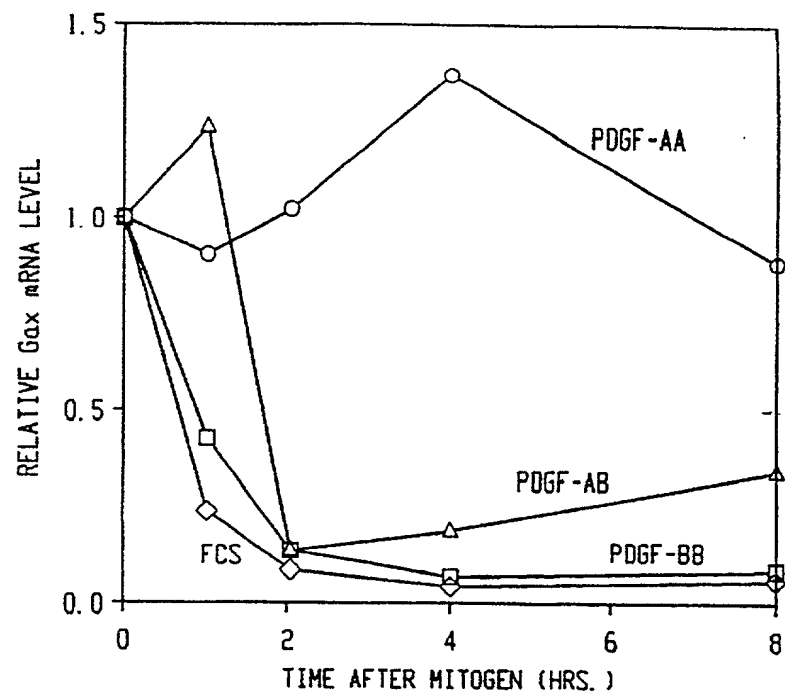


FIG. 6

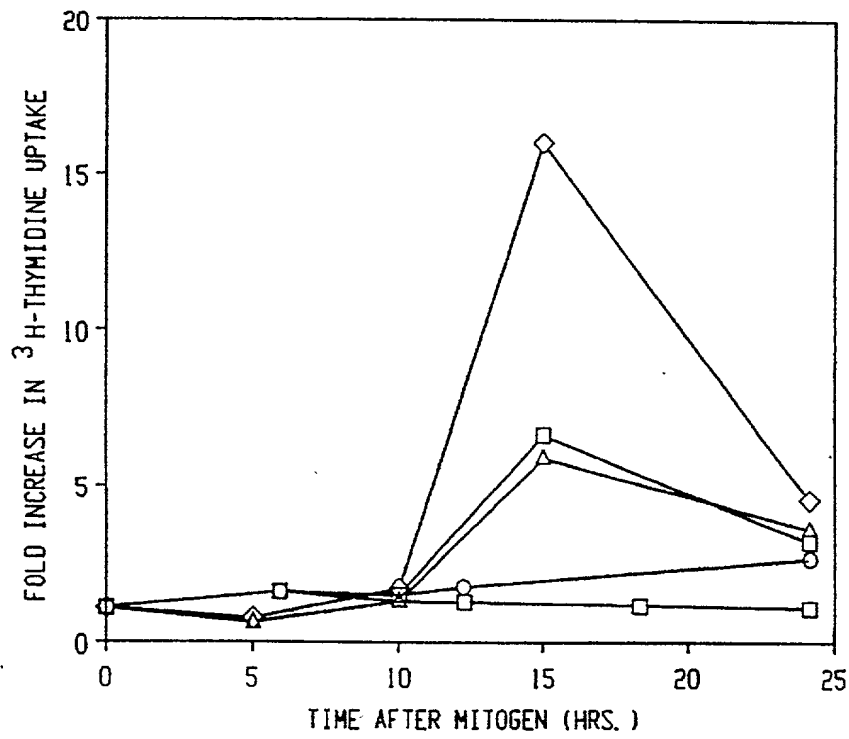


FIG. 7

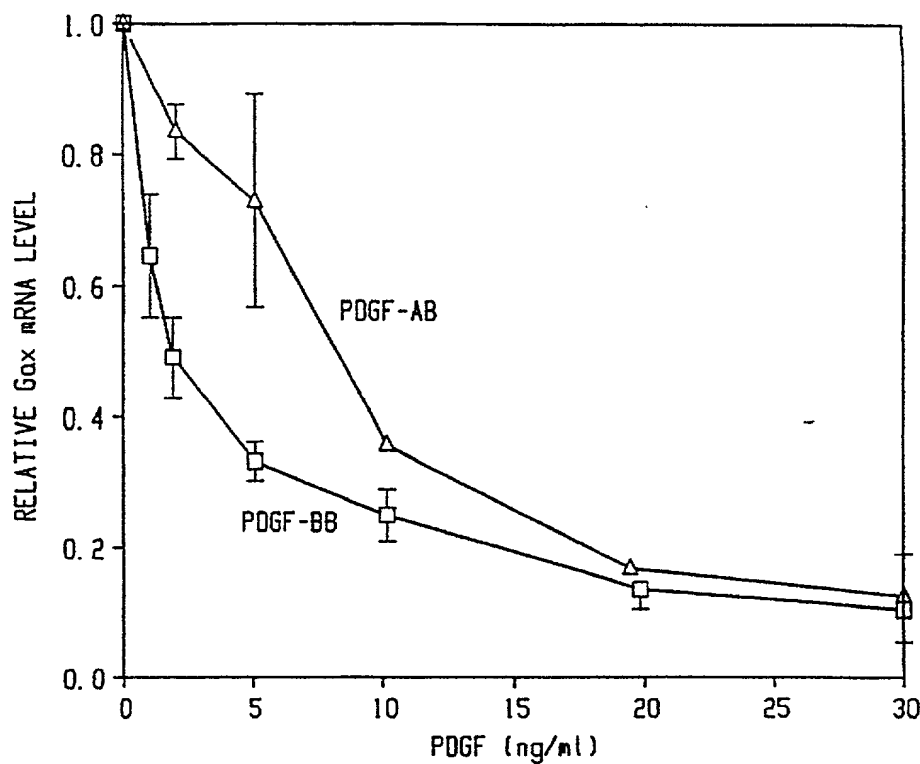


FIG. 8

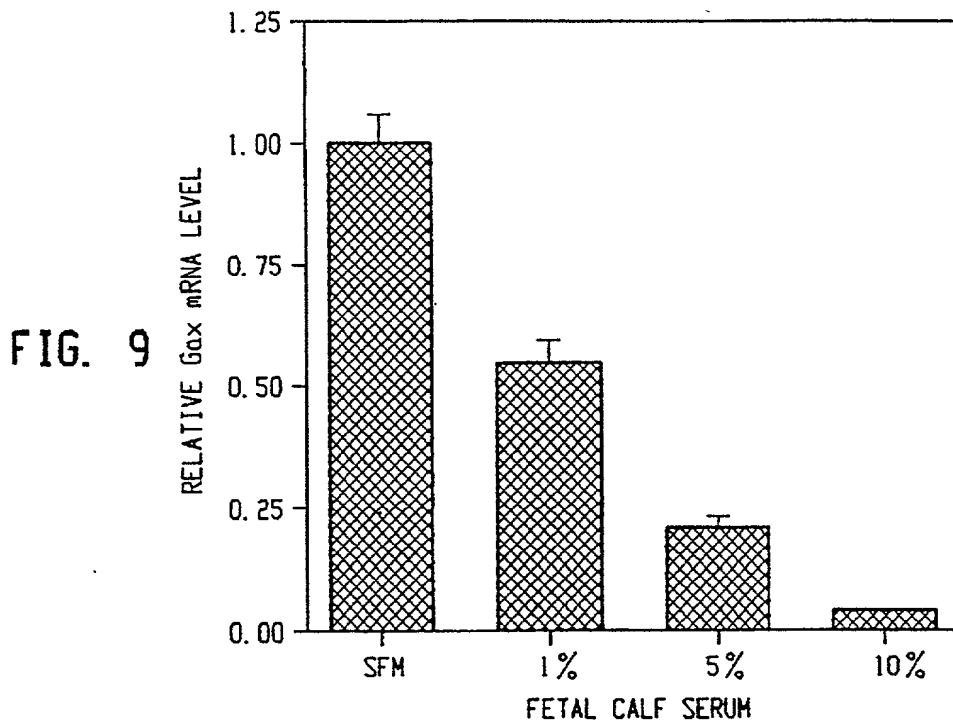


FIG. 9

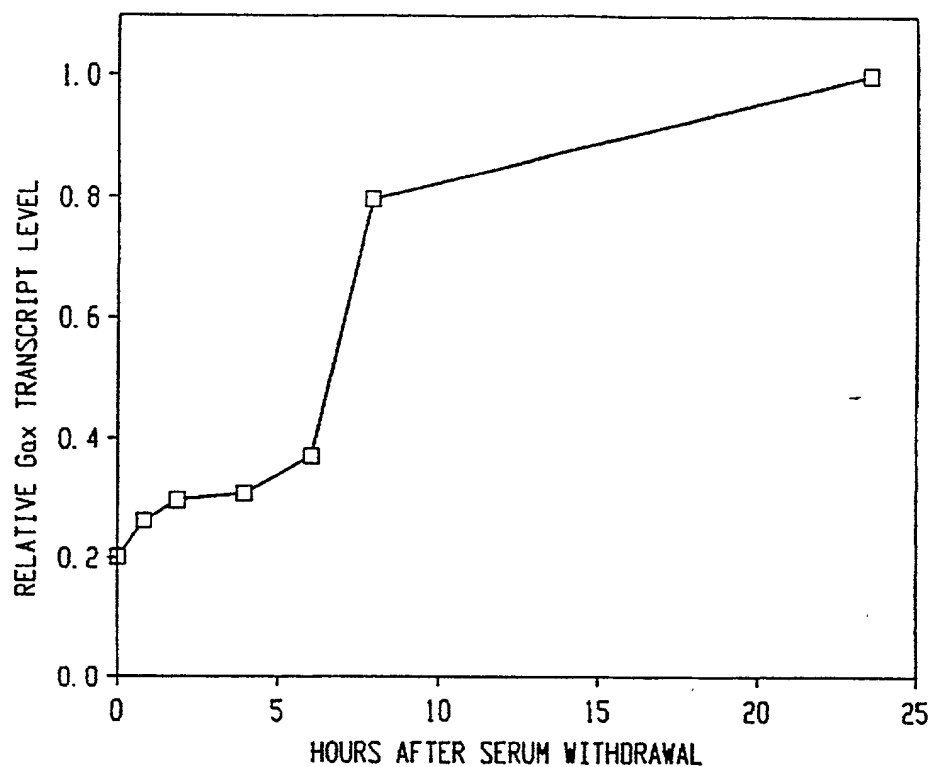


FIG. 10

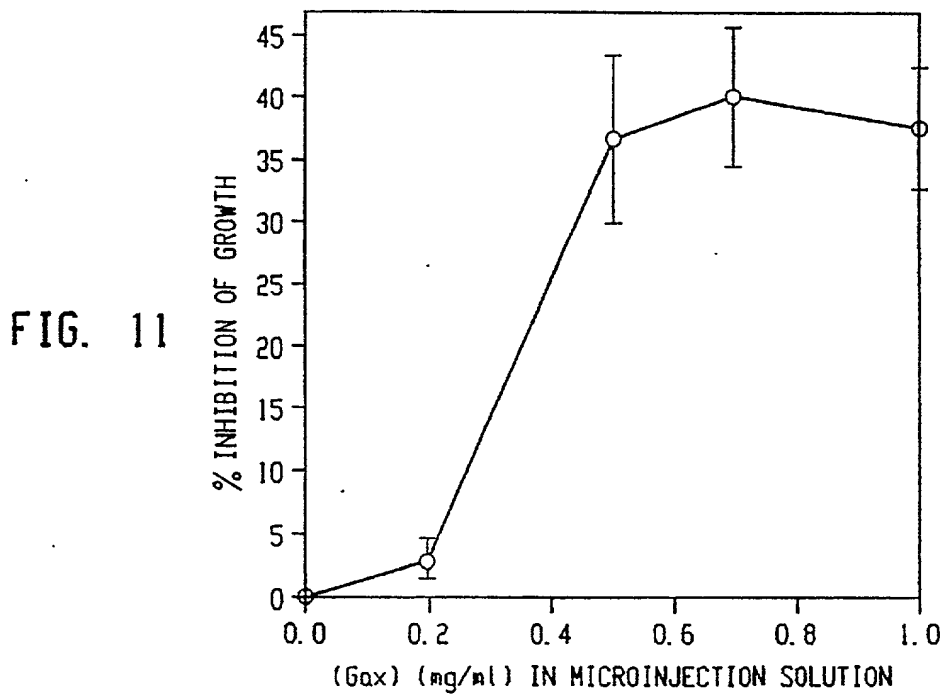


FIG. 11

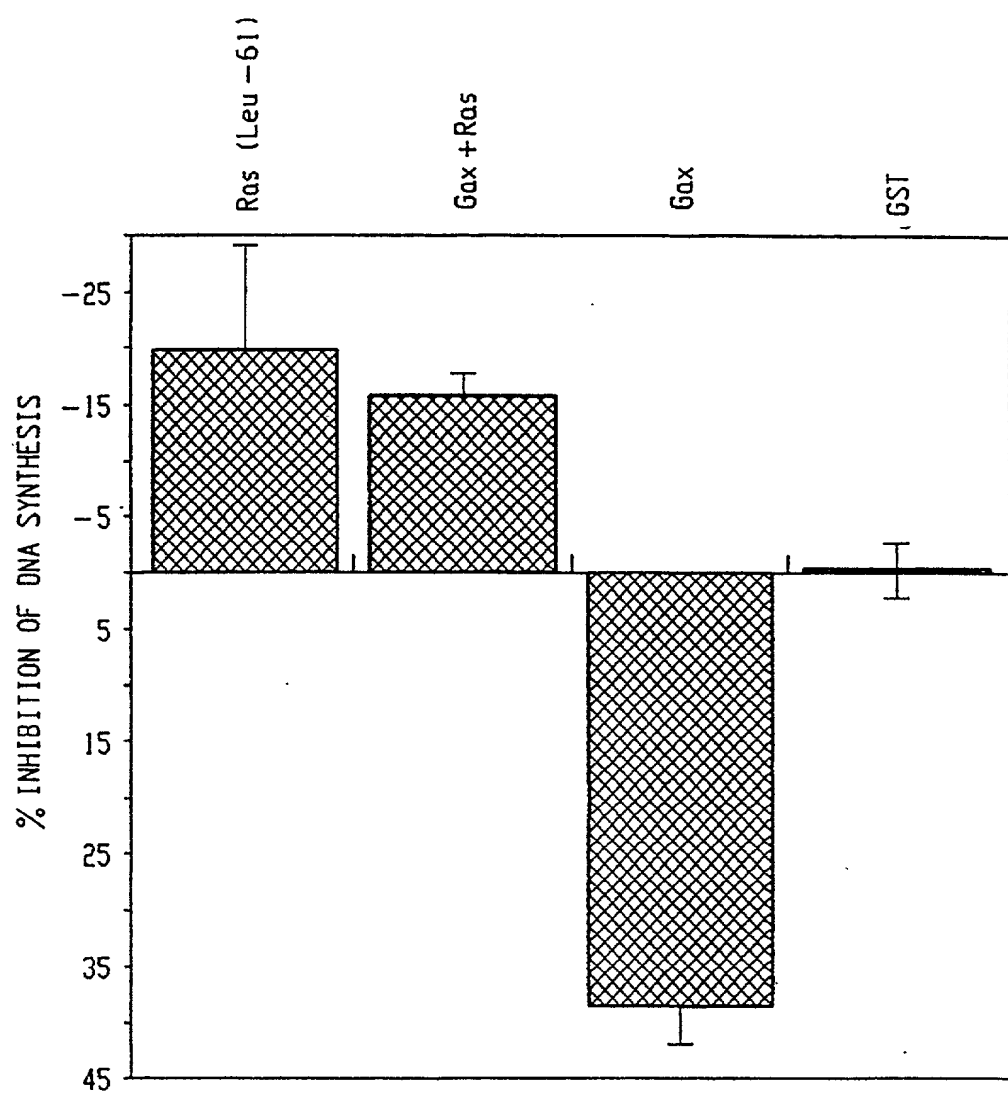


FIG. 12

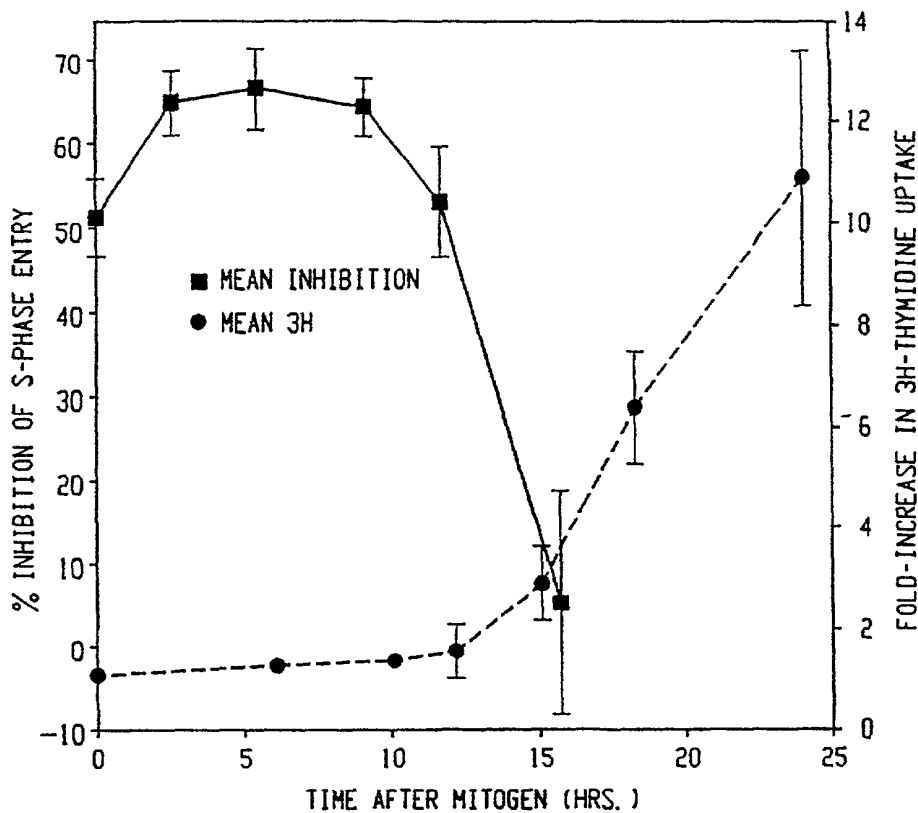


FIG. 13

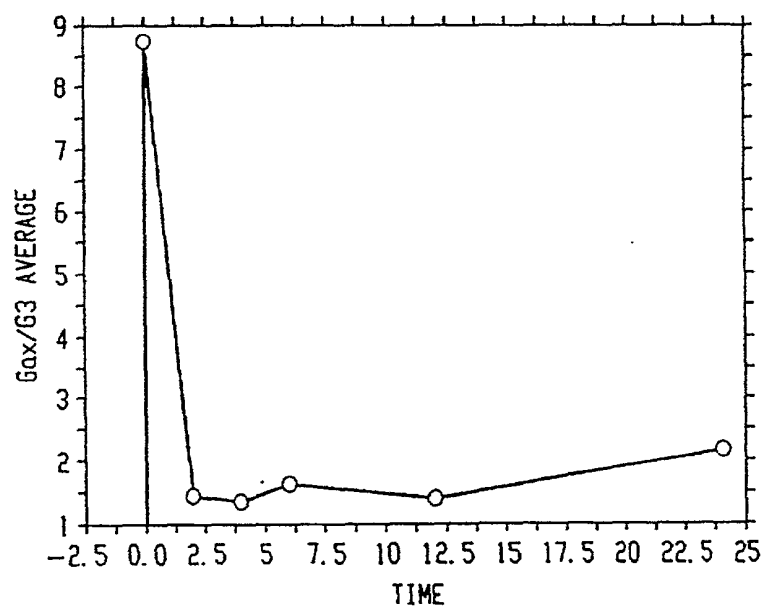


FIG. 14